Name of Purchaser U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE **TIMBER SALE CONTRACT** (Applicable to Sales to be Measured before Felling) **National Forest Ranger District** Region **Contract Number** Hiawatha Manistique Eastern Sale Name **Award Date Termination Date** Goosechase Salvage 08/30/2019

The parties to this contract are The United States of America, acting through the Forest Service, United States Department of Agriculture, hereinafter called Forest Service, and _______ hereinafter called Purchaser.

Forest Service having advertised a sale at which either (1) Purchaser, whose required bid deposit is now held by Forest Service as an initial deposit, was the successful bidder, or (2) no bids were received and Purchaser having subsequently offered at least the minimum advertised price and made an initial deposit in the same amount as the bid deposit specified in the sale advertisement; and the parties hereto desiring to record their agreement; now therefore,

Unless provided otherwise herein, Forest Service agrees to sell and permit Purchaser to cut and remove Included Timber and Purchaser agrees to purchase, cut, and remove Included Timber.

This contract consists of three Divisions: AT - Specific Conditions, BT - Standard Provisions, and CT - Special Provisions, together with Sale Area Map, Plans and specifications for developments (if any), and such attachments as may be provided for in Division CT. Specific Conditions are numbered and apply to the Part, Section, Subsection, or Item of the Standard Provisions, as indicated hereunder. Other conditions of this contract are stated in Division CT - Special Provisions.

IN WITNESS WHEREOF, the parties hereto have executed this contract as of the award date.

UNITED STATES OF AMERICA

T 1/	Ву:	
Two Witnesses: 1/	•	Contracting Officer
		(Title)
(Name)	By:	(Purchaser) 2/
(Address)		,
(Name)		(Title)
(Address)		(Business Address)
/	certify that I am the	
cretary of the corporation named as Purchaser herein; that		
o signed this contract on behalf of Purchaser, was then		
	- l l - 15 - 5 11	ion by authority of its governing hady, and is
the corporation; that the contract was duly signed for and ir	n benait of the corporat	and is
the corporation; that the contract was duly signed for and ir hin the scope of its corporate powers.	n benait of the corporat	ion by authority of its governing body, and is

INSTRUCTIONS:

- 1/ The signatures and addresses of two witnesses are required if Purchaser is other than a corporation.
- 2/ If Purchaser is a co-partnership, the signatures should be: XYZ Company, by John Doe, a member of the firm. If Purchaser is a corporation, form of signature should be: XYZ Company, by John Doe, President (or other officer or agent) and the seal of the corporation must be impressed or indicated.
- 3/ The certificate must be completed if Purchaser is a corporation.
- 4/ If the corporation has no corporate seal that fact shall be stated, in which case a scroll or adhesive seal shall follow the corporate name.

EXAMPLE 1/					
Subcontractor Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion					
Timber Sale Name:National Forest:					
The prospective subcontractor (participants in lower tier covered transactions) certifies, by submission of this proposal, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this timber sale by any Federal department or agency.					
Where the prospective subcontractor is unable to certify to any of the statements in this certification, such prospective subcontractor shall attach an explanation to this proposal.					
Name of Subcontractor: Business Address:					
Date Signature					
1/ It is the Purchaser's responsibility to have subcontractors complete this certification and to maintain a file of completed certifications. This certification does not need to be returned to the Forest Service, except at the written request of the Contracting Officer.					

The following conditions apply to the indicated portions of Division BT - Standard Provisions issued June 2006.

AT1 - Location and Area, applicable to BT1.1

This Sale Area of 2129 acres more or less is located in:

T44N, R18W, Sections 27, 33, 34, 35, and T43N, R18W, Sections 2, 3, 4, 5, 8, 9, 10, and 11

AT2 - Volume Estimate and Utilization Standards, applicable to BT2.1, BT2.2, BT2.4, and BT6.4

		٠		Minimum Specifications						
			Unit of Measure	Merchant	table Tree	Piece Required to be Removed				
Species	Product	Estimated Quantity *		Diameter Breast High (d.b.h.) (inches)	Number of Minimum Pieces per Tree	Length	Diameter Inside Bark at Small End (inches)	Net Scale in % of Gross Scale		
Aspen	Sawtimber	37.00	CCF	11.0		. ,				
Beech	Sawtimber	214.00	CCF		1	8	9.6	50		
Mixed Conifer	Sawtimber			11.0	1	8	9.6	50		
Mixed Hardwood		19.00	CCF	9.0	. 1	8	7.6	50		
	Sawtimber	161.00	CCF	11.0	1	8	9.6	50		
Red Pine	Sawtimber	145.00	CCF	9.0	1	8	7.6	50		
Sugar Maple	Sawtimber	101.00	CCF	11.0	1	8	9.6	50		
Aspen	Pulpwood	246.00	CCF	5.0	1	8	4.0			
Beech	Pulpwood	1,873.00	CCF	5.0	1	8		70		
Mixed Conifer	Pulpwood	58.00	CCF	5.0	1		4.0	70		
Mixed Hardwood	Pulpwood	1,142.00	CCF			8	4.0	70		
Red Pine	Pulpwood			5.0	1	8	4.0	70		
	r ulpwood	128.00	CCF	5.0	1	8	4.0	70		
Total Quantity		4,124.00	CCF					8		

^{*} Quantities not included here are described in BT2.4.

AT3- Timber Designations, applicable to BT2.3; acres are approximate:

	Number	Acres
Clearcutting Units (BT2.31)		
Specified Road Clearing (BT2.32)		
Overstory Removal Units (BT2.33)	1	2
Understory Removal Units (BT2.34)		
Individual Trees (BT2.35)		257.4
Incompletely Measured Payment Units (BT2.36)		357.4

AT4 - Timber Payment Rates, applicable to BT3.1 and BT4.0

AT4a - For Species and Products to be Paid for at Rates Escalated under BT3.2

Not Applicable

AT4b- For Species and Products to be Paid for at Flat Rates

			Rates per Unit of Measure					
Species	Product	Unit of Measure	Base \$	Advertised	Bid Premium	Bid (Flat)	Required Deposits Slash Disposal	
Aspen	Sawtimber	CCF	10.41	31.63			·	
Beech	Sawtimber	CCF	24.45	77.38			.00	
Mixed Conifer	Sawtimber	CCF	13.34	36.89			.00	
Mixed Hardwood	Sawtimber	CCF	20.29	63.70			.00	
Red Pine	Sawtimber	CCF	24.15	71.88			.00	
Sugar Maple	Sawtimber	CCF	44.26				.00	
Aspen	Pulpwood			141.90			.00	
Beech		CCF	10.91	33.26			.00	
Mixed Conifer	Pulpwood	CCF	12.78	39.36			.00	
	Pulpwood	CCF	12.76	35.64			.00	
Mixed Hardwood	Pulpwood	CCF	13.94	43.06			.00	
Red Pine	Pulpwood	CCF	25.88	77.52			.00	

For purposes of convenience in collection and bookkeeping, Bid Rates stated in AT4 include payment of deposits for sale area betterment required pursuant to 16 USC 576b. Such deposits are not included as Required Deposits defined hereunder.

AT4c - Schedule of Payment Units

Pay- ment Unit No.	App rox. Acres	Quantity of Species and Products to be Escalated under AT4a	Total Tentative Payment \$	i roducts to be raid for at			Tentative Products to be Paid for at Payment Flat Rates under AT4b F	Total Flat Rate Payment \$	Total Required Deposits for Slash Disposal
1	72.5			Beech	Sawtimber	27.00 CCF		.00	
				Mixed Conifer	Sawtimber	1.00 CCF			
				Mixed Hardwood	Sawtimber	48.00 CCF		İ	
				Red Pine	Sawtimber	2.00 CCF		1	
į				Sugar Maple Aspen	Sawtimber	49.00 CCF			
j				Beech	Pulpwood Pulpwood	2.00 CCF			
		, ,		Mixed Conifer	Pulpwood	350.00 CCF 5.00 CCF			
ļ	ĺ			Mixed Hardwood	Pulpwood	362.00 CCF			
				Red Pine	Pulpwood	0.00 CCF			
				Total PU Quanti	ity And Value	846.00 CCF			
2	81.2	.81		Aspen	Sawtimber	0.00 CCF		.00	
- 1				Beech	Sawtimber	70.00 CCF		, , , , , ,	
	- 1			Mixed Conifer	Sawtimber	1.00 CCF			
ı	i			Mixed Hardwood Red Pine	Sawtimber	33.00 CCF			
j		¥		Sugar Maple	Sawtimber	3.00 CCF	8		
				Aspen	Sawtimber Pulpwood	19.00 CCF			
	.			Beech	Pulpwood	0.00 CCF 512.00 CCF			
	1			Mixed Conifer	Pulpwood	2.00 CCF			
ļ				Mixed Hardwood	Pulpwood	258.00 CCF			
- 1				Red Pine	Pulpwood	0.00 CCF			
3				Total PU Quantit	ty And Value	898.00 CCF			
3	82			Aspen	Sawtimber	15.00 CCF		.00	
	1			Beech	Sawtimber	37.00 CCF	İ		
l	i			Mixed Conifer Mixed Hardwood	Sawtimber	0.00 CCF	1		
Ì	Ì			Red Pine	Sawtimber	47.00 CCF	1		
	- 1			Sugar Maple	Sawtimber Sawtimber	3.00 CCF 15.00 CCF	1		
	[Aspen	Pulpwood	96.00 CCF	1		
				Beech	Pulpwood	483.00 CCF	1		
				Mixed Conifer	Pulpwood	2.00 CCF	ŀ		
	- 1			Mixed Hardwood	Pulpwood	306.00 CCF	ĺ		
	}			Red Pine	Pulpwood	6.00 CCF	į		
4	60.4			Total PU Quantit	y And Value	1,010.00 CCF			
7	69.1			Beech	Sawtimber	77.00 CCF		.00	
	1	a a		Mixed Conifer	Sawtimber	1.00 CCF	-		
i	i	4	:	Mixed Hardwood Sugar Maple	Sawtimber	22.00 CCF			
	- 1			Beech	Sawtimber Pulpwood	10.00 CCF	.	1	
				Mixed Conifer	Pulpwood	519.00 CCF 5.00 CCF			
			,	Mixed Hardwood	Pulpwood	75.00 CCF			
				Total PU Quantity		709.00 CCF			
5	18.3			Aspen	Sawtimber	22.00 CCF		.00	
		j		Mixed Conifer	Sawtimber	1.00 CCF		.00	
	-	1		Red Pine	Sawtimber	8.00 CCF			
		1		Aspen	Pulpwood	127.00 CCF			
		×	:	Mixed Conifer	Pulpwood	11.00 CCF			
			!	Mixed Hardwood	Pulpwood	23.00 CCF		1	
	-			Red Pine	Pulpwood	20.00 CCF		1	
1	- 1			Total PU Quantity	And Value	212.00 CCF			

Contract No:

Pay- ment Unit No.	App rox. Acres	Quantity of Species and Products to be Escalated under AT4a	Total Tentative Payment \$	i ioducis to be raid for at		Total Flat Rate Payment	Total Required Deposits for Slash Disposal	
50	2			Beech	Sawtimber	3.00 CCF		.0
	-		İ	Mixed Conifer	Sawtimber	14.00 CCF		.0
	1			Mixed Hardwood	Sawtimber	10.00 CCF		1
ļ				Red Pine	Sawtimber	23.00 CCF		
	- 1			Sugar Maple	Sawtimber	8.00 CCF		
ł				Aspen	Pulpwood	0.00 CCF		
				Beech	Pulpwood	8.00 CCF		
	-			Mixed Conifer	Pulpwood	3.00 CCF		
	1			Mixed Hardwood	Pulpwood	46.00 CCF	İ	
1				Red Pine	Pulpwood	4.00 CCF		
				Total PU Quantit	y And Value	119.00 CCF		
6	12.8			Mixed Conifer	Sawtimber	1.00 CCF		.00
				Red Pine	Sawtimber	55.00 CCF	1	.00
}				Aspen	Pulpwood	20.00 CCF		
ŀ				Mixed Conifer	Pulpwood	27.00 CCF		
- 1				Mixed Hardwood	Pulpwood	0.00 CCF		
- 1	-			Red Pine	Pulpwood	57.00 CCF		
7	04.5			Total PU Quantit	y And Value	160.00 CCF		
′	21.5			Mixed Hardwood	Sawtimber	1.00 CCF		.00.
				Red Pine	Sawtimber	51.00 CCF	-	.00
			: :	Aspen	Pulpwood	1.00 CCF		
				Beech	Pulpwood	1.00 CCF	i	
				Mixed Conifer	Pulpwood	3.00 CCF	ĺ	
İ				Mixed Hardwood	Pulpwood	72.00 CCF	1	
	-			Red Pine	Pulpwood	41.00 CCF		
				Total PU Quantity	/ And Value	170.00 CCF		

The following definitions are established for the terms used in AT4:

Base Rates are the lowest rates of payment for timber that are authorized by this contract. Base Rates remain constant throughout the life of this contract and are not subject to change by rate redetermination, except for reduction under BT3.31, BT3.32, or BT3.33.

Advertised Rates are the minimum acceptable Bid Rates for timber, exclusive of Required Deposits. These rates are those indicated by appraisal, with a cost allowance made for construction of Specified Roads listed in AT7, but are never less than Base Rates.

Bid Premium Rates are the amounts by which Purchaser's bid is in excess of Advertised Rates. The Bid Premium Rates are constant during this contract, except as provided in BT3.31, BT3.32, and BT3.33.

Bid Rates are the rates bid by Purchaser (exclusive of Required Deposits for slash disposal and road maintenance) and are the sum of Advertised Rates and Bid Premium Rates. Until a rate redetermination becomes effective, the Bid Rate for species and products in AT4a is the Tentative Rate that is subject to quarterly adjustment under BT3.2; for species and products in AT4b, the Bid Rate is the Flat Rate.

Required Deposits are deposits that Purchaser may be required to pay for slash disposal (16 USC 490) and road maintenance (16 USC 537). Required Deposits may be adjusted as part of a rate redetermination or a Contract Term Extension. The table shows only Required Deposits for slash disposal; road maintenance deposits, if any, are given in CT5.32#.

Base Index is the specified average of the lumber or other product selling value index used as the basis for computing adjustment in rates for variance in product selling value, as provided in BT3.2.

AT5 - Indices Used in Quarterly Adjustment, applicable to BT3.2 Not Applicable

AT6 - High Stumps, applicable to BT6.412

Species	Product	Maximum Stump Height (inches)
All	Sawtimber	12
All	Pulpwood	6

AT7 - Specified Roads, applicable to BT5.2

Name and Date of Governing Road Specifications: Federal Highway Administration Standard Specifications for Construction of Roads and Bridges on Federal Highway Projects (2003)-english

Project		Design	Approx.	Sheet Numbers	Perfo	Performance Responsibility		
Road No.	Name	Class	Length (mi./km.)	and Approval Date	Survey	Design	Construction Staking 1/	
2733A	IRON JAW LAKE SPUR A (C) (segment 0 to .23)	Single Lane - 10 mph	.23 / .37	HI-665 11/20/2015	FS	FS	FS BC	
2259R	ROUND LK-STEUBEN (C) (segment 0 to .1)	Single Lane - 10 mph	.1 / .16	HI-665 11/20/2015	FS	FS	FS BC	
2259N	ROUND LK-STEUBEN SPUR N (C) (segment 0 to .06)	Single Lane - 5 mph	.06 / .1	HI-665 11/20/2015	FS	FS	FS BC	
2259P	ROUND LK-STEUBEN SPUR P (C) (segment 0 to .19)	Single Lane - 10 mph	.19 / .31	HI-665 11/20/2015	FS	FS	FS BC	
2259Q	ROUND LK-STEUBEN SPUR Q (C) (segment 0 to .13)	Single Lane - 10 mph	.13 / .21	HI-665 11/20/2015	FS	FS	FS BC	
2225B	BOOTH SPUR B (R) (segment 0 to .59)	Single Lane - 10 mph	.59 / .95	HI-665 11/20/2015	FS	FS	FS BC	
2218J	GOOSENECK LAKE SPUR J (R) (segment 0 to .47)	Single Lane - 10 mph	.47 / .76	HI-665 11/20/2015	FS	FS	FS BC	
2733	IRONJAW LAKE (R) (segment 0 to 1.22)	Single Lane - 10 mph	1.22 / 1.96	HI-665 11/20/2015	FS	FS	FS BC	

 $^{^{1/}}$ Indicate timing, i.e., before clearing (BC) or after clearing (AC). Applicable to BT5.212.

AT8 - Forest Service Engineering Completion Schedule, applicable to BT5.21

Road No.	Road Name	Type of Work	Completion Date
	NOT APPLICABLE		

AT9 - Fire Precautionary Period, applicable to BT7.2

April 01 to December 01, inclusive

AT10 - Purchaser Responsibility to Furnish Crews and Equipment for:

Initial Fire Supression, applicable to BT7.3

Within 5 road miles

Fire Suppression Reinforcement, applicable to BT7.312 and BT7.313

Within 10 road miles

AT11 - Purchaser's Obligation per Operations Fire, applicable to BT7.41

Maximum Amount: \$ \$1,300

Sale Name:	Goosechase	Salvage
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Contract No:

AT12 - Termination	Date,	applicable	to	BT8.2
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August 30, 2019

AT13 - Normal Operating Season, applicable to BT6.31, BT6.66, BT8.21 and BT9.3

 First Period:
 June
 01
 to February 28 , inclusive

 Second Period:
 ______ , inclusive

AT14 - Performance Bond, applicable to BT9.1

Performance Bond Amount:

Sale Name: Goosechase Sal	alvage
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0 -	4	- 4	BI-
CO	ntra	CI	NO

AT15 - Downpayment, applicable to BT4.211

Downpayment Am	ount:
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AT16 - Periodic Payment Amount, applicable to BT4.213

	Periodic Payment Determination Date	Amoun
Initial Payment:		
Additional Payment:		

AT17 - Market-Related Contract Term Addition Producer Price Index, applicable to BT8.212

Index Name: Wood Chips Index Number: 211135

AT18 - Inapplicable Standard Provisions

The following listed Sections, Subsections, or Items of Division BT - Standard Provisions - are hereby made inapplicable. (Instructions: List by reference number and title.)

BT4.211

DOWNPAYMENT

BT4.4

PAYMENTS NOT RECEIVED

PROTECTED AREAS (06/2009)

BT8.212

CT2.301#

MARKET-RELATED CONTRACT TERM ADDITION

AT19 - List of Special Provisions

The following listed special provisions are attached to and made a part of this contract as Division CT. Provisions with reference numbers followed by # contain blanks into which data have been entered for this sale. (Instructions: List by reference number, title, and date.)

	(00,2000)
CT2.302#	BOUNDARY TREES (06/2009)
CT2.355#	INDIVIDUAL TREES, CUT TREE MARKING (06/2009)
CT4.211	DOWNPAYMENT (06/2007)
CT4.212	TEMPORARY REDUCTION OF DOWNPAYMENT (08/2009)
CT4.4	PAYMENTS NOT RECEIVED (08/2012)
CT5.12#	USE OF ROADS BY PURCHASER (06/1999)
CT5.213#	DEPOSIT FOR RECONSTRUCTION ENGINEERING SERVICES (04/2004)
CT5.221#	MATERIAL SOURCES (04/2004)
CT5.31#	ROAD MAINTENANCE REQUIREMENTS (07/2001)
CT5.32#	ROAD MAINTENANCE DEPOSIT SCHEDULE (07/2001)
CT5.33#	SNOW REMOVAL (06/2009)
CT6.2#	FACILITIES TO MANUFACTURE INCLUDED TIMBER (06/2009)
CT6.314#	OPERATING REQUIREMENTS (06/2009)
CT6.412	STUMP MARKS (02/2009)
CT6.42#	SKIDDING AND YARDING REQUIREMENTS (06/2009)
CT6.63#	TEMPORARY ROAD CLOSURE (06/2009)
CT6.7#	SLASH DISPOSAL MEASURES (06/2009)
CT7.2	FIRE PRECAUTIONS (06/2009)
CT8.212	MARKET-RELATED CONTRACT TERM ADDITION (11/2008)
	,

CT2.301# - PROTECTED AREAS (06/2009)

Notwithstanding the designations for cutting under standard provisions BT2.31, BT2.33, BT2.34 and BT2.35, trees within the area to be protected in Payment Unit(s) <u>near PU 1</u> shall be left uncut. Boundary trees along the perimeter of Protected Areas have been identified by <u>N/A</u>. BOUNDARY TREES ARE NOT TO BE CUT. Sale Area Map indicates, with symbol "PA," units within which Protected Areas are identified on the ground and are to be left uncut.

CT2.302# - BOUNDARY TREES (06/2009)

Boundary trees for all harvest units have been designated with <u>orange</u> paint marks above and below stump height. Boundary trees shall not be cut.

CT2.355# - INDIVIDUAL TREES, CUT TREE MARKING (06/2009)

Individual trees to be cut are Marked with indicated color above and below stump height in all or parts of the following Payment Unit(s). Areas of cut tree marking are shown on the Sale Area Map with the symbol "CTM."

PAYMENT UNIT(S)

PAINT COLOR

Cut Tree Marking Table CT2.355# - Individual Trees

Payment Unit(s)	Paint Color
1, 2, 3, 4, 5, 6, 7	Blue
50	Green

CT4.211 - DOWNPAYMENT (06/2007)

The downpayment amount shown in AT15 may not be applied toward any other payment required under the provisions of this contract, except damages determined pursuant to BT9.4, transferred to other timber sales, or refunded until (a) stumpage value representing 25 percent of the total bid value of the timber sale is shown on Timber Sale Account to have been cut, removed, and paid for, or (b) the estimated value remaining to be cut and removed, as shown on Timber Sale Account, is equal to or less than the amount of the downpayment, or (c) if 36 CFR 223.49(e) is applicable, the estimated value remaining to be cut and removed, as shown on Timber Sale Account, is equal to or less than the amount of the downpayment. For lump sum timber sales, the downpayment may be applied to payment for release of the single payment unit.

If Forest Service makes a determination that this contract should not have been included under increased downpayment requirements (36 CFR 223.49(e)), the downpayment shall be revised and applied in

CT4.212 - TEMPORARY REDUCTION OF DOWNPAYMENT (08/2009)

Notwithstanding BT4.211 or CT4.211, upon the Purchaser's written request Forest Service may temporarily reduce the downpayment when Purchaser's scheduled operations are delayed or interrupted for 30 or more consecutive days, or the contract term is extended for 30 or more consecutive days for any of the following reasons:

- (1) Forest Service requests or orders Purchaser to delay or interrupt scheduled operations for reasons other than breach;
- (2) Purchaser interrupts or delays scheduled operations to work on a sale designated by the Forest Service as in urgent need of harvesting; or
- (3) An adjustment of the contract term authorized upon a determination of substantial overriding public interest, including a market-related contract term addition, or an urgent removal contract term extension under 36 CFR 223.53.

When Purchaser is not cutting or removing timber under contract during a qualifying period of delay, interruption, or extension listed above the downpayment may be reduced to \$1000 or 2 percent of the downpayment amount stated in the contract, whichever is greater. The Purchaser must restore the downpayment to the full amount stated in the contract within 15 days from receipt of the bill for collection and written notice from the Contracting Officer that the basis for temporarily reducing the downpayment no longer exists. Purchaser shall not cut or remove timber on a contract where the downpayment has been temporarily reduced until the downpayment amount stated in the contract is fully restored.

CT4.4 - PAYMENTS NOT RECEIVED (08/2012)

- (a) Payments are due and payable on the date of issue indicated on the bill for collection. When a payment for timber cut and other charges is not received at the location designated by Forest Service by the date specified in the bill for collection, Contracting Officer will suspend all or any part of Purchaser's Operations until payment or acceptable payment guarantee is received. Other charges include, but are not
- (i) Slash disposal and road maintenance deposits;
- (ii) Cooperative work at rates established by specific agreement under BT4.218;
- (iii) Damages pursuant to BT9.4;
- (iv) Road use fees;
- (v) Restoration of downpayment pursuant to BT4.22;
- (vi) Periodic payments pursuant to BT4.213;
- (vii) Extension Deposits pursuant to BT4.217; and
- (viii) Other mandatory deposits.
- (b) Failure to pay amounts due by the date specified in the bill for collection shall be considered a breach under BT9.3. The 30-day notice period prescribed therein shall begin to run as of the end of business on the date specified for receipt of payments. If the performance or payment is guaranteed by surety bond, the surety will receive a copy of the written notification of breach. Demand will be made on the surety or other institution providing the guarantee or bond instrument for immediate payment 10 days after issuance of written notification of the breach.
- (c) Pursuant to the Debt Collection Improvement Act of 1996, as amended, if payment is not received by Forest Service within 15 days after the date of issue indicated on the bill for collection:
- (i) Simple interest shall be assessed at the Current Value of Funds Rate as established by the Secretary of the Treasury. Interest will begin to accrue as of the date of issue indicated on the initial bill for
- (ii) Debtors will be assessed administrative charges, in addition to the delinquent amount due. Administrative charges are those additional costs incurred by the Government in processing, handling, and collecting delinquent debts.
- (iii) A penalty charge of six (6) percent per annum will be assessed on any portion of a debt delinquent more than 90 days. This penalty charge is in addition to interest and administrative charges under paragraphs (c)(i) and (c)(ii). The penalty charge shall accrue from the date of issue indicated on the bill for collection and shall be assessed on all outstanding amounts, including interest and administrative costs assessed under paragraphs (c)(i) and (c)(ii).
- (iv) Payments will be credited on the date received by the Federal Depository or Collection Officer designated on the bill for collection.
- (d) Forest Service remedies for Purchaser's failure to make payment for timber cut and other charges when due, except for accrual of interest, suspension of all or any part of Purchaser's Operations, and administrative offset, shall be stayed for so long as:
- (i) A bona fide dispute exists as to Purchaser's obligation to make such payment and
- (ii) Purchaser files and prosecutes a timely Claim.

CT5.12# - USE OF ROADS BY PURCHASER (06/1999)

Purchaser's use of existing roads identified on Sale Area Map by the following codes is prohibited or subject to restrictive limitations, unless agreed otherwise:

Code	Use Limitations
X R U	Hauling prohibited Hauling restricted Unsuitable for hauling prior to completion of agreed reconstruction Use prohibited
A W	Public use restriction Regulation waiver

Roads coded A will be signed by the Forest Service to inform the public of use restrictions. Purchaser's use of roads coded R, A, or W shall be in accordance with the following restrictions:

See Restricted Road List Table.

Restricted Road List CT5.12# - Use of Roads by Purchaser

Road	Road Name	Termini		Map	Description of Restrictions
Number		From	To	Legend	T
2225B	Booth Spur B Rd	2225	End	R	No hauling from 12/1 until 4/1
2225	Booth Rd	2690	2225B	R	No hauling from 12/1 until 4/1
2209	Mowe Lake East Rd	2225	CR440	R	No hauling from 12/1 until 4/1
2733	Iron Jaw Lake Rd	PU 1 North Boundary	POE	P	Use Prohibited

Sale Name: Goosechase Salvage

CT5.213# - DEPOSIT FOR RECONSTRUCTION ENGINEERING SERVICES (04/2004)

Purchaser shall make a cash deposit for engineering services (preconstruction and construction) provided by Forest Service for reconstruction of National Forest system roads necessary to accommodate Purchaser's use under this contract, pursuant to 16 USC 537.

The total amount to be deposited by Purchaser for reconstruction related engineering services to be completed by Forest Service personnel or by public works contract is \$2,526.00. Purchaser shall make this deposit at the end of the first full Normal Operating Season or 12 months from contract award, whichever occurs first. In the event a different deposit schedule is agreed to, such deposit shall be due within 15 days after the date of issue indicated on the initial bill for collection, pursuant to BT4.4.

The amount of the required deposit will be shown as an associated charge on Purchaser's Timber Sale Account. Forest Service shall retain any unexpended deposit for reconstruction related engineering services.

The deposit for reconstruction related engineering services shall be commensurate with project need and Purchaser's road use. Forest Service shall complete reconstruction related engineering services on the following schedule unless a different completion schedule is agreed in writing:

Road or Facility No.	Tern	ini	Engineering Services
	From	То	Completion Date
 Road-2218J	0	.47	11/14/2016
Road-2225B	0	.59	11/14/2016
Road-2733	0	1.22	11/14/2016

Reconstruction related engineering services may consist of some or all of the engineering work and ex-pense of: preparing, setting out, controlling, inspecting, and measuring the reconstruction of a National Forest system road.

CT5.221# - MATERIAL SOURCES (04/2004)

Sources of local materials are designated on Plans and Sale Area Map. Forest Service assumes responsibility for the quality and quantity of material in designated sources. Purchaser shall determine the equipment and work required to produce the specified product, including the selection of acceptable material that is reasonably available in the source that meets specifications. The designation of source includes the rights of Purchaser to use certain area(s) for plant site, stockpiles, and haul roads.

Should the designated source, due to causes beyond the control of Purchaser, contain insufficient acceptable material, Forest Service will provide another source with adjustment in accordance with BT5.253.

When Purchaser elects not to use designated sources, Purchaser shall furnish the specified product with no adjustment in unit rates. Quality testing shall be the responsibility of Purchaser. Test results shall be furnished to Forest Service.

When Purchaser elects not to use designated sources and the Schedule of Items lists pit development separately, cost allowance will be reduced under BT5.253 when Forest Service determines the work will not be required.

When materials are subject to a weight measurement, the specific gravity or weight/volume relationship used as a basis for determination of estimated quantities shall be:

Source I $\underline{N/A}$, Source II $\underline{N/A}$, and Source III $\underline{N/A}$.

Purchaser may, when agreed in writing, use on the project such suitable stone, gravel, and sand, or other material found in the excavation, and will earn a cost allowance for the excavation of such materials at the corresponding contract unit price and for the pay items for which the excavated material is used. Purchaser shall replace, without additional cost allowance, sufficient suitable materials to complete the portion of the work, which was originally contemplated to be constructed with such material. Purchaser shall not excavate or remove any material, except that which is within the excavation limits, without written authorization from Forest Service.

When material is appraised from non-National Forest designated sources, owner charges for the material in terms of unit cost for royalties, purchase of raw materials, or finished products shall be as follows until N/A:

See Material Source Table.

Should quantity vary from that estimated, payment to owners shall be for units actually obtained. Purchaser shall make arrangements with owner(s) for measurement and payment for royalties, purchase of raw materials, or finished products, as shown above.

Materials produced or processed from National Forest lands in excess of the quantities required for performance of this contract are the property of Forest Service, unless prior written agreement has been obtained to use excess material on other National Forest sales. Forest Service is not obligated to reimburse Purchaser for the cost of their production.

Materials shall be stored to assure the preservation of their quality and fitness for the work. Stored mate-rials shall be located to facilitate their prompt inspection. Sites on Forest Service administered land, ap-proved by Forest Service, may be used for storage purposes and for the placing of Purchaser's plant equipment. All storage sites provided by Forest Service shall be restored at Purchaser's expense. Pur-chaser shall be responsible for making arrangements for storage on other than Forest Service adminis-

Sale Name: Goosechase Salvage

tered lands.

When the construction of the portion of the project for which Temporary Roads used for hauling materials is completed, all such Temporary Roads shall be restored as nearly as practicable to their original ground profile, unless otherwise agreed in writing.

Material Source Table, CT5.221#

Breaker Run	Nebel Pit T45N, R18W, NW ¼ of NE ¼ of Section 31
MDOT 23A	Nebel Pit T45N, R18W, NW ¼ of NE ¼ of Section 31

Sale Name: Goosechase Salvage

CT5.31# - ROAD MAINTENANCE REQUIREMENTS (07/2001)

Purchaser shall maintain roads in accordance with the following Contract Road Maintenance Requirements Summary:

See Contract Road Maintenance Requirements Summary Table.

CT5.31# Road maintenance Requirements

Sections 1, 2, and 4, of the Road Maintenance Requirements are attached to the end of this provision.

SECTION 3. ROAD MAINTENANCE REQUIREMENTS SUMMARY TABLE

	Ter	mini		Applicable Pre-Haul Road Maintenance Specifications
Road	From	To	Miles	T-8110
Number				
2225	N-3	CR 440	5.7	P
2225J	2225	POE	0.1	P
2692	2225	2225B	1.9	P
2225B	2225	POE	0.7	P
2225BC	2225B	MP 0.1	0.1	P
2209	CR 440	2225	1.2	P
8104	2209	2692	0.4	P
2218	CR 440	2225	1.0	D
2733	CR 440	MP 1.4	1.4	P
2733A	2733	POE	0.2	P
2218D	2218	POE	0.3	P
2218J	2218	POE	0.5	P
2259J	2218J	CR440	0.6	P
8152	CR 440	POE	0.1	P
2259B	CR 440	POE	0.2	P
2259Q	CR 440	POE	0.1	Р
2259N	CR 440	POE	0.1	P
2259R	CR 440	POE	0.1	P
2259P	CR 440	POE	0.2	P
2718	CR 440	2225	1.4	P
A34J	2218	POE	0.1	P
A33F	2218	POE	0.1	P
2209B	2209	POE	0.3	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

SECTION 3. ROAD MAINTENANCE REQUIREMENTS SUMMARY TABLE

	Termini			Applicable During-Haul Road Maintenance Specifications
Road	From	To	Miles	T-8110
Number	1			
2225	N-3	CR 440	5.7	P
2225J	2225	POE	0.1	P
2692	2225	2225B	1.9	P
2225B	2225	POE	0.7	P
2225BC	2225B	MP 0.1	0.1	P
2209	CR 440	2225	1.2	P
8104	2209	2692	0.4	P
2218	CR 440	2225	1.0	D
2733	CR 440	MP 1.4	1.4	P
2733A	2733	POE	0.2	P
2218D	2218	POE	0.3	P
2218J	2218	POE	0.5	P
2259J	2218J	CR440	0.6	P
8152	CR 440	POE	0.1	P
2259B	CR 440	POE	0.2	P
2259Q	CR 440	POE	0.1	P
2259N	CR 440	POE	0.1	P
2259R	CR 440	POE	0.1	P
2259P	CR 440	POE	0.2	P
2718	CR 440	2225	1.4	P
A34J	2218	POE	0.1	P
A33F	2218	POE	0.1	P
2209B	2209	POE	0.3	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

SECTION 3. ROAD MAINTENANCE REQUIREMENTS SUMMARY TABLE

	Ter	mini		Applicable Post-Haul Road Maintenance Specifications
Road Number	From	То	Miles	T-8110
2225	N-3	CR 440	5.7	P
2225J	2225	POE	0.1	P
2692	2225	2225B	1.9	P
2225B	2225	POE	0.7	P
2225BC	2225B	MP 0.1	0.1	P
2209	CR 440	2225	1.2	P
8104	2209	2692	0.4	P
2218	CR 440	2225	1.0	D
2733	CR 440	MP 1.4	1.4	P
2733A	2733	POE	0.2	P
2218D	2218	POE	0.3	P
2218J	2218	POE	0.5	P
2259J	2218J	CR440	0.6	P
8152	CR 440	POE	0.1	P
2259B	CR 440	POE	0.2	P
2259Q	CR 440	POE	0.1	P
2259N	CR 440	POE	0.1	P
2259R	CR 440	POE	0.1	P
2259P	CR 440	POE	0.2	P
2718	CR 440	2225	1.4	P
A34J	2218	POE	0.1	P
A33F	2218	POE	0.1	P
2209B	2209	POE	0.3	P

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

SECTION 1. GENERAL

Purchaser's main Road Maintenance responsibility begins: (1) after Purchaser performs
Prehaul Maintenance on a road listed in the Road Maintenance Requirements Schedule; or (2) for all
other roads, when Purchaser begins to use the road. Occasional travel by Purchaser's light vehicles,
prior to beginning of construction clearing or logging operations in the area accessed by the road, does
not constitute beginning of use. Purchaser is not required to perform routine maintenance during periods
of inactivity. During periods of inactivity, Forest Service will perform maintenance only as required to
meet its needs.

The Purchaser shall maintain roads, commensurate with the Purchaser's use, in accordance with the Road Maintenance Requirements Summary and Road Maintenance Specifications. Performance of road maintenance work by the Purchaser may be required prior to, during, or after each period of use. The timing of work accomplishment shall be based on the Purchaser's operating schedule under Standard Provision BT6.31.

If the Purchaser elects to use different roads than those listed in the Road Maintenance Requirements Summary, the Contracting Officer (CO) or designee shall determine the Purchaser's commensurate share of road maintenance and/or revise road maintenance deposits.

Unless the CO or designee agrees in writing, all Prehaul Maintenance requirements shall be completed on any portion of road prior to hauling on that portion.

The Forest Service shall prepare a revised Road Maintenance Requirements Schedule to reflect changes in the original haul routes when needed.

Any work or materials that are determined to no longer be needed and are waived shall have the estimated cost charged to the Timber Sale Account as described in BT8.31.

SECTION 2. ROAD MAINTENANCE DEFINITIONS

Wherever the following terms are used in the Road Maintenance Specifications, the meaning shall be:

Base Course. Material placed on the Subgrade to distribute concentrated wheel loads.

Borrow. Select Material taken from designated borrow sites.

<u>Crown, Inslope, and Outslope</u>. The cross slope of the Traveled Way to aid in drainage and traffic maneuverability.

<u>Culverts</u>. A conduit or passageway under a road, trail, or other obstruction. A culvert differs from a bridge in that it is usually entirely below the elevation of the Traveled Way.

<u>Drainage Dip</u>. A dip in the Traveled Way which intercepts surface runoff and diverts the water off the

Traveled Way. A Drainage Dip does not block the movement of traffic.

<u>Drainage Structures</u>. Manufactured structures which control the runoff of water from the Roadway including Inslope, overside drains, aprons, flumes, downdrains and downpipes.

<u>During Haul Maintenance</u>. Road maintenance work to be accomplished during the period of timber removal.

Geotextile. A group of construction fabrics with varying attributes designed for different purposes.

<u>Lead-off Ditches</u>. A ditch used to transmit water from a Culvert, Drainage Structure or Drainage Dip outlet to the natural drainage area.

Maintenance Activitiy. Items of work leading to the restoration and upkeep of a road and necessary to sustain the road's anticipated traffic.

Material. Any substance specified for use in the performance of the work.

Post Haul Maintenance. Road maintenance work to be accomplished after timber removal is completed.

<u>Prehaul Maintenance</u>. Road maintenance work to be accomplished prior to the roads use. Roads receiving prehaul maintenance shall be shown on the Sale Area Map.

<u>Road Maintenance Cost</u>. An estimate of the cost to perform road maintenance activities; as determined by the Forest Service. Estimates may include any or all of the work activities listed in Section 4, Road Maintenance Activity Specifications.

<u>Roadbed</u>. The portion of a road between the intersection of Subgrade and sideslopes, excluding that portion of the ditch below Subgrade.

Roadside. A general term denoting the area adjoining the outer edge of the Roadway.

Roadway. The portion of a road within the limits of excavation and embankment.

<u>Sand Hole</u>. A hole that develops in the running surface of the road which is quite soft and dangerous in nature. Usually found in very sandy soils.

Shoulder. That portion of Roadway contiguous with Traveled Way for accommodation of stopped vehicles, for emergency use, and lateral support of Base and Surface Course, if any.

Slide. A concentrated deposit of materials from above or on backslope extending onto the

Traveled Way or Shoulders, whether caused by mass land movements or accumulated ravelling.

<u>Slough</u>. Material eroded from the backslope which partially or completely blocks the ditch, but does not encroach on the Traveled Way so as to block passage of traffic.

<u>Slump</u>. A localized portion of the Roadbed which has slipped or otherwise become lower than that of the adjacent Roadbed and constitutes a hazard to traffic.

<u>Subgrade</u>. Top surface of Roadbed upon which Base Course or Surface Course is constructed. For roads without Base Course or Surface Course, that portion of Roadbed prepared as the finished wearing surface.

<u>Surface Course</u>. The Material placed on the Base Course or Subgrade to enhance traction, distribute concentrated wheel loads and resist abrasion and the effects of climate. Surface Course may be referred to as surfacing.

<u>Traveled Way</u>. That portion of Roadway, excluding Shoulders, used for the movement of vehicles.

<u>Turnouts</u>. That portion of the Traveled Way constructed as additional width on single lane roads to allow for safe passing of vehicles.

SECTION 4. ROAD MAINTENANCE SPECIFICATIONS

INCLUDED SPECIFICATIONS

Specification No. Specification Title

T-8110 Maintenance Blading/Grading

T-8110 Maintenance Blading/Grading

DESCRIPTION

1.1 Maintenance Blading/Grading is keeping an aggregate surfaced Roadbed in a condition to facilitate traffic and provide proper drainage. It includes maintaining the Crown, Inslope or Outslope of the Traveled Way, Turnouts, and Shoulder; repairing Berms; blending approach road intersections; and cleaning Drainage Dips and Lead-off Ditches.

EQUIPMENT

2.1 The equipment required to shape, spread, and compact surfacing is listed below.

Road Number	Road Termini - From	Road Termini - To	Equipment Description
All Roads Listed in Section 3			As agreed to with FSR

REQUIREMENTS

- 3.1 Maintenance Blading/Grading shall be performed to facilitate traffic and proper drainage before, during, or after Purchaser's use as required by <u>Section 3</u>. Road Maintenance Requirements Schedule.
- 3.2 The surface blading shall preserve the existing cross-section. Surface irregularities shall be eliminated and the surface left in a smooth, free-draining state needed to facilitate traffic. Surface Course Material which has been displaced to the Shoulders or Turnouts shall be returned to the Traveled Way. The blading operation shall be conducted to conserve Surface Material and to provide for a thorough mixing of the Material being worked.
- 3.3 On aggregate surfaced roads Material generated from back slope Sloughing and ditch cleaning shall not be blended with Surface or Base Course Material unless agreed otherwise
- 3.4 Roadway back slopes shall not be undercut.
- 3.5 Drainage Dips and Lead-off Ditches shall be cleaned and maintained to retain the existing line, grade, and cross-section.
- 3.6 Intersecting roads shall be bladed for a distance of 50 feet to assure blending of the surfaces.
- 3.7 Rocks or other Material remaining on the Traveled Way after the final pass that are 4 inches in diameter or larger shall be removed. The unsuitable Material shall be disposed of by side casting unless agreed otherwise. Side casting into streams, lakes, or water courses will not be permitted.
- 3.8 Material resulting from this activity shall not remain on or in structures, such as Culverts, cattle guards, ditches, bridges, and Drainage Dips.
- 3.9 Material resulting from this activity, plus any accumulated debris, shall be removed from roadway structures, such as concrete low-water crossings or fords.

CT5.32# - ROAD MAINTENANCE DEPOSIT SCHEDULE (07/2001)

Other provisions herein notwithstanding, when Forest Service requests payment in lieu of Purchaser's performance of road maintenance, Purchaser shall make Required Deposits (16 USC 537) for current and/or deferred road maintenance. Such deposits are based on the estimated volume and distance hauled and Purchaser's commensurate use of each road listed in the Road Maintenance Plan in CT5.31#.

Purchaser and Forest Service may agree in writing on adjustment of such rates. If Purchaser uses roads under jurisdiction of Forest Service other than those listed in the Road Maintenance Plan, Forest Service shall establish rates commensurate with Purchaser's use of such roads.

The Required Deposits for Forest Service work in lieu of Purchaser performance and for deferred maintenance is: $\underline{\$.04}$ per $\underline{\texttt{CCF}}$.

The following table lists who Purchaser will make deposits for road maintenance to, and the rate per unit of measure of the deposit. The Road Maintenance Agreement is available for inspection at the Forest Supervisor's office.

Deposit Made To

Rate

Unit of Measure

N/A

CT5.33# - SNOW REMOVAL (06/2009)

Snow removal shall be done in a manner that will preserve and protect roads, provide for safe and efficient transport of timber, and prevent erosion damage to streams and adjacent lands. In performing snow removal, Purchaser shall adhere to the following performance standards, unless otherwise agreed:

- 1. Blade will be equipped with skid shoes to prevent loss of surfacing and damage to the road bed. On gravel and native surface roads, a minimum $\underline{\mathbf{1}}$ -inch depth compacted snow mat will be maintained on the roadbed during blading.
- 2. Snow shall be removed from the entire road width, including turnouts.
- 3. Snow berms will be reduced at road intersections where plowed road segments join unplowed road segments. Reduce the piled snow in the roadway to create a smooth transition from plowed road to normal snow depth.
- 4. Openings will be created in snow berms as needed for proper drainage. Remove snow, ice, and debris from culverts and other drainage structures as needed to ensure efficient flow of water.
- 5. Tracked or cleated vehicles will not be used for snow removal without prior written approval of Forest Service Representative.

CT6.2# - FACILITIES TO MANUFACTURE INCLUDED TIMBER (06/2009)

Purchaser may construct or operate facilities, <u>including</u> portable chippers, to manufacture or process Included Timber when approved in writing by Forest Service and when facilities are constructed and used in a manner which will protect National Forest values. Written approval shall specify suitable locations and specify standards of design, construction, use, maintenance of the facilities, and proper disposal of waste and debris.

CT6.314# - OPERATING REQUIREMENTS (06/2009)

Within Sale Area, unless changed by written agreement, the following operating requirements apply:

Restricted operations/activities:

Within all Payment Units, equipment operations shall only occur when soils are capable of supporting logging equipment without incurring detrimental soil compaction, puddling, or rutting. This is generally considered to be 6 inches of frozen soil and/or 12 inches of compacted snow, or when the water table is at least 15 inches below the surface of the ground.

Within Payment Units 1 and 5, no harvest activity will be allowed from Memorial Day to Labor Day.

Within Payment Unit 1, no operations shall be permitted during the first weekend in October.

Prohibited operations/activities:

N/A

CT6.412 - STUMP MARKS (02/2009)

Trees designated for cutting under BT2.35 have been marked with paint at breast height and below stump height. Trees shall be felled so as to leave paint on stump. When necessary to leave paint on stump, stumps of individually Marked trees may exceed maximum heights set forth in AT6.

CT6.42# - SKIDDING AND YARDING REQUIREMENTS (06/2009)

As used in this provision, skidding equipment includes rubber-tire and track-mounted skidders, forwarders, fell bunchers, processors and any other mechanized equipment that is used off of landings and roads.

Within Payment Unit(s)

1, 2, 3, 4, 5, 6, and 7, as shown on the Sale Area Map with the symbol "SYR", skidding of products longer than 17 feet shall be prohibited.

Within portions of Payment Unit(s)

 $\underline{{\rm N/A}}$, as shown on Sale Area Map with symbol "SYR," $\underline{{\rm N/A}}$.

CT6.63# - TEMPORARY ROAD CLOSURE (06/2009)

Notwithstanding Standard Provision BT6.63, measures to effectively block temporary roads to normal vehicular traffic shall consist of the following:

At locations designated by the Forest Service, the Purchaser shall effectively block the temporary road in a manner agreed to in writing, at the time of approval.

CT6.7# - SLASH DISPOSAL MEASURES (06/2009)

Slash resulting from Purchaser's operations shall be removed from lakes, ponds, private land, right-of-way clearings for telephone lines, power lines, pipelines, and other authorized facilities, and landings to be seeded under Special Provision CT6.6#.

The tops of felled trees shall not be left hanging in standing trees. All trees cut or pushed for landing and other construction clearings shall be completely felled and not left leaning. Slash resulting from construction clearing shall be treated concurrent with operations.

Slash Disposal treatment zones are shown on the Sale Area Map with symbol "SDZ."

Other specific slash disposal requirements are as follows:

Within Payment Unit 1, all slash resulting from the Purchaser's operations shall be removed within 50 feet of all recreation sites, and reduced to 2 feet in height from 50-100 feet of the sites.

Within Payment Units 1 and 2, all slash resulting from the Purchaser's operations shall be removed within 25 feet of the Pine Marten Run Trail, and reduced to 2 feet in height from 25-50 feet of the trail.

Within Payment Units 1 and 2, all slash resulting from the Purchaser's operations shall be removed within 15 feet of FR 2733.

Within Payment Units 6 and 7, all slash resulting from the Purchaser's operations shall be cleared within 25 feet of the cleared road edge adjacent to CR 440.

No windrowing of slash will be allowed.

CT7.2 - FIRE PRECAUTIONS (06/2009)

Unless other methods are agreed to in writing between the Purchaser and the Contracting Officer, the following specific precautionary measures are applicable during Purchaser's Operations in Fire Precautionary Period indicated in AT9.

- 1. Purchaser shall maintain Forest Service-approved spark arresting device on any piece of equipment operated by an internal combustion motor. In addition, each piece of motorized equipment shall be equipped with a serviceable round-pointed shovel and an operational fire extinguisher of at least five-pound rating suitable for the equipment being used. All chainsaw operators will have a serviceable round-pointed shovel and a one-pound multipurpose fire extinguisher readily available.
- 2. Purchaser shall require that smoking and the building of lunch or warming fires by Purchaser's employees, contractors, or employees of contractors be confined to designated safe places where flammable debris has been cleared away and where, at the option of the Purchaser, smoking or the building of lunch or warming fires may be permitted.
- 3. Adequate spark arresters shall be maintained on chimneys or stovepipes where wood or coal is being burned in an enclosed device.
- 4. Purchaser shall furnish serviceable firefighting tools. Location, numbers, and types of tools shall be specified in the Fire Prevention and Control Plan in accordance with BT7.1.

CT8.212 - MARKET-RELATED CONTRACT TERM ADDITION (11/2008)

The term of this contract may be adjusted when a drastic reduction in wood product prices has occurred in accordance with 36 CFR 223.52. The Producer Price Index used to determine when a drastic reduction in price has occurred is stated in AT17. Purchaser will be notified whenever the Chief determines that a drastic reduction in wood product prices has occurred. If the drastic reduction criteria specified in 36 CFR 223.52 are met for 2 consecutive calendar quarters, after contract award date, Contracting Officer will add 1 year to the contract term, upon Purchaser's written request. For each additional consecutive quarter such a drastic reduction occurs, Contracting Officer will, upon written request, add an additional 3 months to the term during Normal Operating Season, except that no single 3-month addition shall extend the term of the contract by more than one year. Contracting Officer must receive Purchaser's written request for a market-related contract term addition before the expiration of this contract.

No more than 3 years shall be added to a contract's term by market-related contract term addition unless the following conditions are met:

- (i) The sale was awarded after December 31, 2006; and
- (ii) A drastic reduction in wood product prices occurred in at least ten of twelve consecutive quarters during the contract term, but not including the quarter in which the contract was awarded.

For each qualifying quarter meeting the criteria in paragraphs (i) and (ii) of this provision, the Forest Service will, upon the Purchaser's written request, add an additional 3 months during the normal operating season to the contract, except no single 3-month addition shall extend the term of a contract by more than 1 year.

In no event shall a revised contract term exceed 10 years as a result of market-related contract term addition.

Additional contract time may not be granted for those portions of the contract that have a required completion date or for those portions of the contract where Contracting Officer determines that the timber is in need of urgent removal or that timber deterioration or resource damage may result from delay.

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE - REGION 9 HIAWATHA NATIONAL FOREST DELTA COUNTY, MICHIGAN GOOSECHASE TIMBER SALE HI-665 PROJECT AREA ROADS

THE INTENT OF CONTRACT: The intent of the contract is to provide for the complete construction/reconstruction of the project described in the contract. Unless otherwise provided, the Contractor shall furnish all labor, materials, equipment, transportation, and supplies, and shall perform all work required to complete the project, and to conform with the drawings and specifications, and in accordance with the provisions of the contract.

	ROAD			INDEV OF OUTER
ROAD NAME	NUMBER	LENGTH		INDEX OF SHEETS
Gooseneck Spur J	2218J	0.47	R	1 Title
Booth Spur B	2225B	0.59	R	2 Location Map
Round Lake-Steuben Spur N	2259N	0.06	C	3-4 Construction Notes
Round Lake-Steuben Spur P	2259P	0.19	C	5-8 Details & Typicals
Round Lake-Steuben Spur Q	2259Q	0.13	C	Tabulation of Quantities
Round Lake-Steuben Spur R	2259R	0.10	C	9 2218J
Iron Jaw Lake Spur A	2733A	0.23	Ĉ	10 2225B
Iron Jaw Lake	2733	1.22	R	11 2259N
				12 2259P
				13 2259Q
				14 2259R
				15 2733A
				16 2733
				17 Schedule of Items
	Total Miles =	2.28		18 Engineers Estimate
Reconstruction = C	Total Miles =	0.71		A1-A7 Specifications

Aggregate Sources
Nebel Pit (MDOT 23A and 3" Breaker Run)
T45N R18W
NW1/4 of the NE1/4, Sec 31

W. P. Dutter

Date: November 2015

Plans, Specifications, and

Forest Engineer

Date: 11/20/15

District Ranger

ate: 1 20/15

HIAWATHA NATIONAL FOREST

ROAD PACKAGE MAP

PAGE 2 of 18

GOOSECHASE TIMBER SALE CONSTRUCTION NOTES

LV203 – EXCAVATION

Construction Tolerances:

Roadbed width +1.0' Alignment 2.0' Slopes +/- 1/2:1

Cuts and fills will be offset staked by Forest Service.

LV 304 – AGGREGATE SURFACE COURSE

LV 304.02

Breaker Run will be from the Nebel Pit, located off FR 2162, T45N R18W, NE1/4 of NE1/4, Sec 31

MDOT 23A will be from the Nebel Pit, located off FR 2162, T45N R18W, NE1/4 of NE1/4, Sec 31

Specified gradation of aggregate shall comply with the following:

Gradation A. 3/4" stone, complies with MDOT 23A specification

Gradation B. 3" Breaker Run

<u>LV 304.03 – Thickness</u> The compacted thickness of the aggregate shall not vary more than +/- 1" from the specified thickness.

Prior to aggregate placement, existing roadbed shall be reconditioned to applicable typical detail.

625 - SEEDING AND MULCHING

Fertilizer meeting the chemical analysis requirements for any one of the four alternatives listed below shall be applied as follows:

<u>Lbs./Acre</u> % Nitrogen % Phosphorus % Potassium 17 17

Seed, meeting the following mixture requirements shall be applied at the rate of 50 pounds per acre:

Species

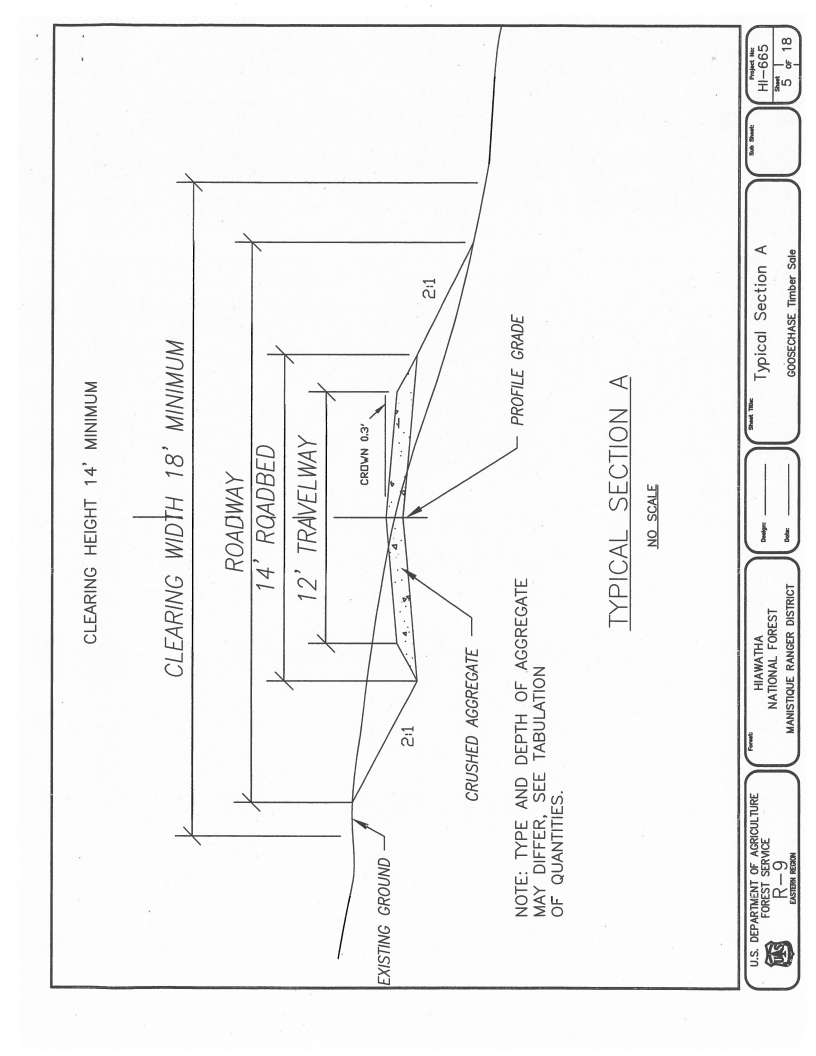
Mixture

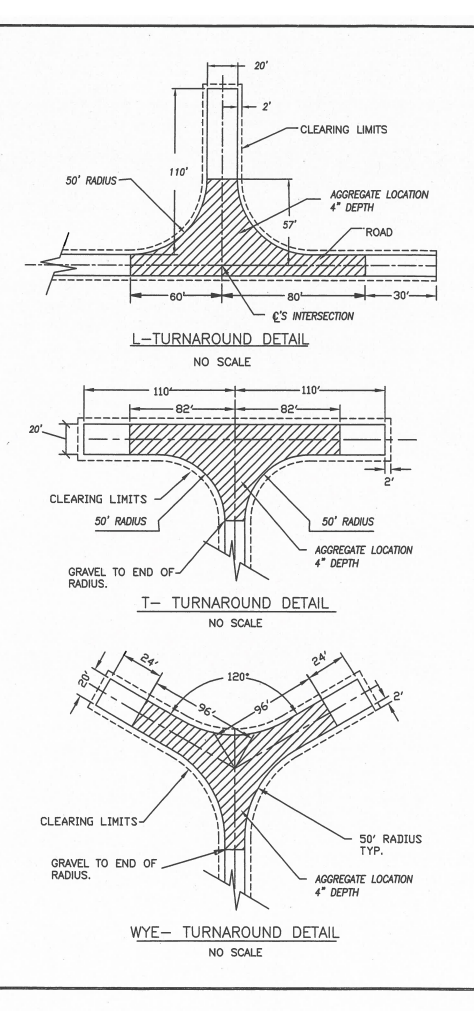
Species % Mixture
Annual Rye 100

Mulch, apply dry straw at 3,200 pounds per acre.

<u>CONSTRUCTION STAKING</u> – Construction stakes and clearing limit flagging will be set by the Forest Service. Construction stakes shall be maintained by the contractor throughout the life of the project. After final inspection the Contractor will be responsible for removing all flagging from the site and disposing of properly. Payment for flagging removal is included under Item LV 201(02).

<u>AGGREGATE BASE</u> - Prior to the placement of aggregate base, the proposed portion of the roadbed shall be approved by Forest Service Construction Inspector or Engineering Representative.





HI-665

Typical Turnaround Details GOOSECHASE Timber Sale

MANISTIQUE RANGER DISTRICT HIAWATHA NATIONAL FOREST

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE

EX. CLEARING LIMITS -EXIST. Aggregate (Cty Rd 440) 35'R or 50'R ZEE TABLE 200' MAX -SIGHT DIST, CLEARING TABLE SIGHT DISTANCE CLEARING FR 2259N FR 2259P FR 2259R

TYPICAL INTERSECTION

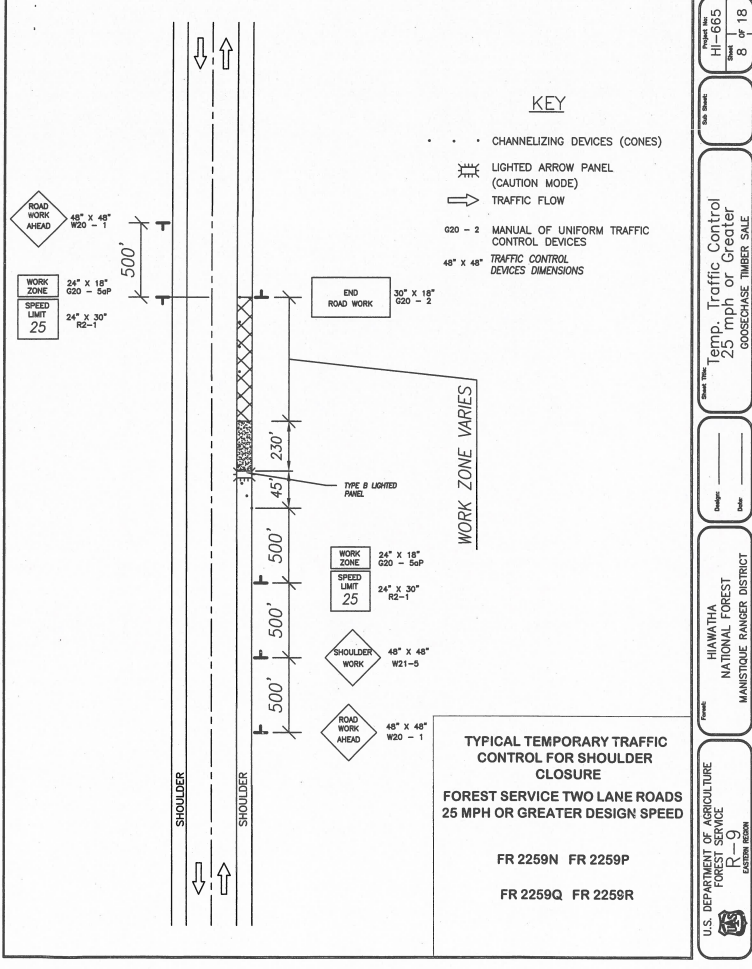
NO SCALE

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE R— 9
EASTERN REGION

MANISTIQUE RANGER DISTRICT HIAWATHA NATIONAL FOREST

Sight Distance Clearing GOOSECHASE Timber Sale

Project No: HI-665



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MANISTIQUE RANGER DISTRICT



Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

FR 2218J

	P				_	I			
	COMMENTS		31.	"L" turnaround included in total Brushing		Only Brushing Needed	×		
20102B	Brushing (LSUM)			1					1
15101	Mobilization (LS)	0.125							0.125
	Description of Work	POB - East edge of FR 2218		Brushing		Existing "L" turnaround Left		POE	Total Quantity
	END	3 		POE		23+90		25+00	
	BEGIN	00+0		POB					

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

FR 2225B

	·		_			<u> </u>					2.5
	COMMENTS				At 25+20 road veers right to begin loop.						
30402B	Aggregate, Brkr. Run (CYD)			3			48				48
20302E	Road recondition, Roadbed (STA)		^		2.2			H			3.2
20102B	Brushing (LSUM)		1						J.		1
15101	Mobilization (LS)	0.125									0.125
	Description of Work	POB - North edge of FR 2225	Brushing	Road Veers Right	Road Recondition		4" of 3"Breaker Run	Road Recondition	POE - Merges back at Station	25+20 to form loop.	Total Quantity
	BEGIN END STATION		POE		25+20		31+00	30+00	21+00	21100	
	BEGIN	00+0	POB	18+90	23+00		28+60	29+00			9

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

FR 2259N

- 2° K	b 00 20			35.			the			T	20
	COMMENTS			Construct Intersection with 2 - 35' Radii, Excavation includes turnaround							The state of the s
63301	Temp Traffic Control (LS)	0.25						1 2		4	0.25
62503	Seed & mulch (Ac)					0.05					0.05
30402B	Aggregate, Brkr. Run (CYD)		*				-	48	09		108
30402A	Aggregate, 23A (CYD)			1	24						24
20302A	Roadway Excavation (STA)			5.5							5.5
20102A	C & G			-							1
15101	Mobilization (LS)	0.125					5				0.125
	Description of Work	POB - North Edge of County Rd 440		Excavation and shape typical A, Clear and Grub	24 CY 23A	Seed and Mulch edges of roadway excavation for erosion control		4" of 3" Breaker Run	POE - Construct "T" Turnaround with	Aggregate	Total Quantity
. o	END	8 ,		POE	0+55	3+00		2+90	3+30		9
E u	BEGIN	0+00		00+0	00+0	00+0		0+55			

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

			4		saring								
		COMMENTS			Include sight distance clearing both directions at intersection								
	63301	Temp Traffic Control	0.25	- - - - - - - - - - - - - -									0.25
	30402B	Aggregate, Brkr. Run (CYD)					11				72		72
	30402A	Aggregate, 23A (CYD)				24			7	*			24
	20302E	Road recondition, Roadbed (STA)								9.2			9.5
	20302A	Roadway Excavation (STA)						0.8			2.7		3.5
	20102B	Brushing (LSUM)			1								1
	20102A	C&G (LSUM)			1								1
30°	15101	Mobilization (LS)	0.125										0.125
		Description of Work	POB - North edge of Cty Rd 440		Clearing and Grubbing, Sight Distance Brushing	23A - 4" thick, include 2- 50' Radii		Excavation		Recondition	POE- Construct "T"	I urnaround	Total Quantity
		END			POE	0+55		04;80		10+00	10+20		
FR 2259P	. 4	BEGIN	0+00		POB	00+0		00+0		0+80			

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

2259Q

4												,				_		
	COMMENTS		Cty Rd 440 is higher	than FR 2259B, Use	aggregate for armoring	and a lift to 440's road	edge.	Reshape roadbed by	cutting 1' to 2' and	filling from up and	down station to low	portion of road.		No work needed				
63301	Temp Traffic Control (LS)	0.25					*											0.25
30402A	Aggregate, 23A (CYD)				36													36
20302A	Roadway Excavation (STA)									2.3							-	2.3
15101	Mobilization (LS)	0.125																0.125
3	Description of Work	POB - South edge of 440		36 CY of 23A to armor edge	of 440, include 35' Radii	each direction				Excavation				Existing "L" Turnaround	Right	*	POE	Total Quantity
	BEGIN END STATION STATION	· ·			Approx.	0+40				4+50				0	00+0		7+10	
1	BEGIN	00+0			00+0					2+20			-					

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

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	COMMENTS	57/35												
01			2	2	2	2	2	2	2					
IB 63301	rte, Temp Traffic un Control		0.25	0.2	0.2	0.25	0.25	0.25	0.28	0.25	0.25	0.25	0.28	0.25
A 30402B	te, Aggregate, Brkr. Run (CYD)										09	09	09	09
30402A	Aggregate, 23A (CYD)		,						24	24	24	24	24	24
Z0302A	Roadway Excavation (STA)		S S				0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
20102B	Brushing (LSUM)				1	-1	1	1	-1	1	н	1	1	
20102A	C&G (LSUM)										1	1		1
15101	Mobilization (LS)		0.125	0.125										
	Description of Work		POB - South Edge of Cty Rd 440	POB - South Edge of Cty Rd 440	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii 24 CY of 23A Aggregate Construct "L" Turnaround Left	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii 24 CY of 23A Aggregate Construct "L" Turnaround Left	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii 24 CY of 23A Aggregate Construct "L" Turnaround Left POE	POB - South Edge of Cty Rd 440 Brushing, Sight distance Clearing Excavate 35' Radii 24 CY of 23A Aggregate Construct "L" Turnaround Left POE
	END		ę		POE									
	BEGIN		00+0	00+0	0+00 POB	0+00 POB	00+00 00+00	00+00 POB 0+00	00+0 00+0 0+00	00+00 00+00	00+00 00+00	00+0 00+00	00+00 0+00 0+00	00+00 00+00

Hiawatha National Forest Goosechase T.S. HI-665 **Tabulation of Quantities**

FR 2733A

									 		 	1	_
	COMMENTS				Includes Turnaround and 2-50' radii at intersection with FR 2733								
30402B	Aggregate, Brkr. Run (CYD)					36	24	48	24	09			192
20302A	Roadway Excavation (STA)				13.5				74.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			13.5
20102A	C&G (LSUM)	,	1									*	1
15101	Mobilization (LS)	0.125											0.125
, , , , , , , , , , , , , , , , , , ,	Description of Work	POB - Southeast edge of FR 2733	Clear and Grub	*	Excavation, Shape road to Typical A	4" of 3" Breaker Run	4" of 3" Breaker Run	4" of 3" Breaker Run	4" of 3" Breaker Run	Construct L-Turnaround Left	POE		Total Quantity
9 6	END	4 4 4	POE		POE	0+85	3+20	7+90	10+70	11+30	12+40		
	BEGIN	00+0	POB		POB	00+0	2+00	5+50	9+20				

Hiawatha National Forest Goosechase T.S. HI-665 Tabulation of Quantities

FR 2733

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	COMMENTS														
30402B	Aggregate, Brkr. Run (CYD)					48		36					36		120
20302E	Road recondition, Roadbed (STA)					2.40		1.80							4.20
20302A	Roadway Excavation (STA)												1.1		1.1
20102B	Brushing (LSUM)			1											1
20102A	C&G (LSUM)												1		1
15101	Mobilization (LS)	0.125							,						0.125
	Description of Work	POB - North Edge of Cty Hwy 440		Brushing and Limbing		Road Recondition and Breaker Run	*	Road Recondition and Breaker Run		Centerline of New Construction Right	Intersection with Hiking/Horse Riding Trail		Construct "L" Turnaround Left, Include Breaker Run, Excavation, Clear and Grub	POE	Total Quantity
	END			POE		18+20		28+50						64+50	
	BEGIN	00+0	(0)	0+00		15+80		26+70		43+90	55+15		63+40		

Hiawatha National Forest Goosechase T.S. HI-665 Schedule of Items

					Estimated Quantity by Road	ed Quan	tity by 1	Road			
Item No.	Item No. Description	Unit	2218J	2225B	2259N	2259P	2259Q	2259R	2733A	2733	Total Est. Quantity
15101	Mobilization	Lump sum	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	1.0
20102A	Clearing and grubbing	Lump sum	0.00	0.00	1.00	1.00	0.00	1.00	1.00	0.1	5.00
00100	$\overline{}$	•	60	50			000	,	000	00	
2010ZB	Brushing	Lump sum	1.00	1.00	0.00	1.00	0.00	1.00	0.00	1.00	5.00
20302A	Roadway excavation, compaction method (d), finishing method A	Station	0.00	0.00	5.50	3.50	2.30	1.60	13.50	1.10	27.50
20302E	Roadway recondition, roadbed	Station	0.00	3.20	0.00	9.20	0.00	0.00	0.00	4.20	16.60
										P 1	
30402A	Aggregate base (Haul & Place), grading MDOT 23A, compaction method (d)	Cubic Yard *	0.00	0.00	24.00	24.00	36.00	24.00	0.00	0.00	108.00
30402A	Aggregate base (Processing), grading MDOT 23A	Cubic Yard	0.00	0.00	24:00	24.00	36.00	24.00	0.00	0.00	108.00
4											
30402B	Aggregate base (Haul & Place), Breaker Run, compaction method (d)	Cubic Yard *	0.00	48.00	108.00	72.00	0.00	00.09	192.00	120.00	00:009
									A		
30402B	Aggregate base (Processing), Breaker Run	Cubic Yard	0.00	48.00	108.00	72.00	0.00	00.09	192.00	120.00	00.009
						,:		,			
62503	Seed & mulch	Acre	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.00	0.05
					5						
63301	Temporary Traffic Control Device	Lump Sum	0.00	0.00	0.25	0.25	0.25	0.25	0.00	0.00	1.00
				-							

^{*} Quantity for items is shown as loose volume hauled. This was estimated by first calculating the compacted in place volume and then adding 25%.

All items are paid at contract quantities.(CQ)

Hiawatha National Forest Goosechase T.S. HI-665 Engineers Estimate

Item No.	Description	Unit Price	2218J	2225B	2259N	2259P	2259Q	2259R	2733A	2733	TOTAL
15101	Mobilization (LSUM)	\$900.00	\$112.50	\$112.50	\$112.50	\$112.50	\$112.50	\$112.50	\$112.50	\$112.50	\$900.00
20102A	Clearing and grubbing (LSUM)	LSUM	\$0.00	\$0.00	\$575.05	\$797.35	\$0.00	\$222.00	\$1,357.65	\$222.60	\$3,174.65
20102B	Brushing (LSUM)	LSUM	\$380.00	\$247.00	\$0.00	\$65.50	\$0.00	\$132.00	\$0.00	\$665.00	\$1,489.50
20302A	Roadway excavation, compaction method (A) (STA)	\$64.75	\$0.00	\$0.00	\$356.13	\$226.63	\$148.92	\$103.60	\$874.13	\$71.23	\$1,780.64
20302E	Roadway recondition, roadbed (STA)	\$34.15	\$0.00	\$109.28	\$314.18	\$314.18	\$0.00	\$0.00	\$0.00	\$143.43	\$881.07
30402A	Aggregate base (Haul & Place), grading MDOT 23A, compaction method (A) (CYD)	\$6.84	\$0.00	\$0.00	\$164.16	\$164.16	\$246.24	\$164.16	\$0.00	\$0.00	\$738.72
30402A	Aggregate base (Processing), grading MDOT 23A (CYD)	\$4.50	\$0.00	\$0.00	\$108.00	\$108.00	\$162.00	\$108.00	\$0.00	\$0.00	\$486.00
30402B	Aggregate base (Haul & Place), Breaker Run, compaction method (A) (CYD)	\$12.99	\$0.00	\$623.52	\$1,402.92	\$935.28	\$0.00	\$779.40	\$2,494.08	\$1,558.80	\$7,794.00
30402B	Aggregate base (Processing), Breaker Run (CYD)	\$4.50	\$0.00	\$216.00	\$486.00	\$324.00	\$0.00	. \$270.00	\$864.00	\$540.00	\$2,700.00
62503	Seed & mulch (Acre)	\$2,000.00	\$0.00	\$0.00	\$100.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$100.00
63301	Temporary Traffic Control Device (LSUM)	\$750.00	\$0.00	\$0.00	\$187.50	\$187.50	\$187.50	\$187.50	\$0.00	\$0.00	\$750.00
			,								
		Road Totals	\$492.50	\$1,308.30	\$1,308.30 \$3,806.44	\$3,235.10	\$857.16	\$2,079.16	\$5,702.36	\$3,313.56	\$20,794.58
CT 5.213#	CT 5.213# Engineering Costs (LSUM)										\$2,526.00
											7 11 12

Total

HIAWATHA NATIONAL FOREST SPECIFICATIONS FOR TIMBER SALE ROADWORK

Goosechase Timber Sale

INDEX OF INCLUDED SPECIFICATIONS:

Section 101 - Control of Work

Section 157 – Soil Erosion Control

Section 201-Clearing and Grubbing

Section 203 - Excavation

Section 207 - Geotextiles and Geogrids

Section 304 - Aggregate

Section 603 – Culvert

Section 625 - Seeding and Mulching

Perform no work that interferes or conflicts with traffic or existing access to the roadway surface until a traffic control plan has been approved. Post construction signs and traffic control devices in conformance with MUTCD. All required signs will be in place and approved prior to beginning work on project.

If the Contractor agrees in writing to allow public traffic to use a new road being constructed prior to completion, it will be considered an existing road for traffic control purposes.

Temporary Traffic Control

Install and maintain temporary traffic control devices adjacent to and within the project as required by the approved traffic control plan and the MUTCD. Install and maintain traffic control devices as follows:

- (a) Furnish and install traffic control devices before the start of construction operations.
- (b) All detours outside of clearing limits will be approved in writing by the Contracting Officer as part of the traffic control plan.
- (c) Install only those traffic control devices needed for each stage or phase.
- (d) Relocate temporary traffic control devices as necessary.
- (e) Remove devices that no longer apply to the existing conditions.
- (f) Immediately replace any device that is lost, stolen, destroyed, or inoperative.
- (g) Keep temporary traffic control devices clean.
- (h) Remove all temporary traffic control devices upon contract completion or when approved.
- (i) When required, use flaggers certified by the American Traffic Safety Services Association, the National Safety Council, the International Municipal Signal Association, a state agency, or other acceptable organization. Perform the work described under MUTCD Part 6. Use type III, VII, VIII, or IX retroreflective sheeting on flagger paddles. Do not use flags. Flaggers must wear high visibility safety apparel as required by MUTCD 6E.02.

Temporary Closures

Road segments may be closed as agreed to by the CO. The maximum consecutive days of closure shall be followed by a minimum number of consecutive days open to traffic. Maintain traffic control devices during closure period(s). Appropriate barricades and signs will be erected and maintained as shown in the traffic control plan or as otherwise designated.

Prior to closing roads during construction, give written notice to the Contracting Officer at least 10 days in advance.

SECTION 157 – SOIL EROSION CONTROL

DESCRIPTION

157.01 This work consists of furnishing, constructing, and maintaining permanent and temporary erosion and sediment control measures.

SECTION 201 – CLEARING AND GRUBBING

DESCRIPTION

201.01 This work shall consist of clearing, grubbing, and disposing of or treatment of timber, construction slash, and debris.

CONSTRUCTION

201.02 CLEARING & GRUBBING. All debris, trees, stumps, roots, and other protruding vegetative material within the clearing limits shall be cleared, grubbed, removed, and disposed of, except that undisturbed stumps in locations SHOWN ON THE DRAWINGS may remain.

Cut stumps to be grubbed to 12" maximum height before or immediately after grubbing.

Roadway must be grubbed. Stump holes caused by grubbing shall be leveled. Areas outside the roadway but within the clearing limits need not be grubbed. Height of stumps left shall not exceed 12" above ground.

Branches on remaining trees or shrubs shall be trimmed to give a clear height of 14 feet above the roadbed.

Trim tree limbs as near flush with the trunk as practicable.

Clearing shall be done in such a manner to prevent damage to remaining trees and other property.

Grubbing shall include removal of stumps and exposed roots over 3" in diameter.

<u>201.03</u> PIONEERING. Pioneering operations shall be conducted to minimize mixing of slash and excavated material. Final back slopes shall not be undercut, material shall not be deposited outside the fill and excavation limits, nor shall drainage be restricted.

<u>201.04</u> DISPOSAL. Treatment of construction slash shall be accomplished by scattering slash outside the clearing limits without damaging trees. All logs shall be limbed. Logs and stumps shall be placed away from trees, positioned so they will not roll, and not be placed on top of one another. Scattered slash shall be lopped and scattered to reduce concentrations and made to lie within <u>two</u> feet of the ground concurrent with the clearing and grubbing operations unless other requirements are STATED IN THE CONSTRUCTION NOTES. Grubbed and scattered stumps shall be turned upright with roots down.

Dispose of merchantable timber designated for removal according to the (BT) provisions of the timber sale contract. Deck merchantable timber adjacent to the roadway in areas approved by the Engineer.

MEASUREMENT

201.05 When Clearing & Grubbing is shown in the Schedule of Items, the work will be either on a lump sum basis where no measurement will be made, or on an area basis. For the area basis the original design quantity as shown on the Schedule of Items will be the final quantity, unless adjustments are made as specified in the changes provision. The design quantity is the number of acres calculated to be cleared and/or grubbed within the limits SHOWN ON THE DRAWINGS or as spelled out in the TABULATION OF QUANTITIES.

SECTION 203 - EXCAVATION

DESCRIPTION

<u>203.01</u> This work shall consist of all excavation regardless of its nature, borrow excavation, embankment construction, and shaping of roadway including such items as drainage dips, ditches, turnarounds, and other subsidiary work.

CONSTRUCTION

203.02 All suitable excavated material shall be used to construct a roadway conforming to the typical section(s) and tolerances SHOWN ON THE DRAWINGS.

Side casting and end dumping will be permitted for embankment construction; however, excavation and embankment shall be confined within the roadway limits. Embankment material shall be placed in horizontal layers not exceeding 12 inches in compacted thickness. Compaction shall be accomplished by operating equipment over the full width of the traveled way. Rocks too large for incorporation shall be placed to the side of the embankment so they will not roll, obstruct drainage, or hinder use and maintenance of the road. Excess excavation and unsuitable material shall be disposed of as SHOWN ON THE DRAWINGS or in locations approved by the Engineer.

Location and requirements for borrow excavation are SHOWN ON THE DRAWINGS.

The finished slopes shall be left in a roughened condition to facilitate vegetative growth.

Rocks in the roadbed that protrude less than 2" above the finished road surface will be allowed to remain in place.

When Road Recondition, Roadbed is called for in the TABULATION OF QUANTITIES, the work will consist of blading, reshaping, and recompacting existing material to the specified typical cross section

When specified, topsoil shall be salvaged in sufficient quantity to meet the quantity requirements SHOWN IN THE SCHEDULE OF ITEMS. Topsoil shall consist of loose, friable, sandy loam, free of admixture of subsoil, refuse, stumps, roots, rocks, brush, weeds, of other material that would be detrimental to the development of vegetative growth. Topsoil, as used herein, shall mean that portion of the soil profile defined technically as the "A" horizon by the Soil Science Society of America.

MEASUREMENT

203.03 The method of measurement will be on a linear basis or cubic yard basis. In both cases the original design quantity as shown on the Schedule of Items will be the final quantity, unless adjustments are made as specified in the changes provision. For linear measurements the design quantity is the length of road measured along quantity is computed using the average end area method.

SECTION 207- GEOTEXTILES & GEOGRIDS

DESCRIPTION

207.01 This work consists of furnishing and placing geotextiles as a permeable separator, stabilizer, or permanent erosion control measure.

MATERIALS

207.02 Materials shall be obtained from approved sources, as SPECIFIED IN THE CONSTRUCTION NOTES, or as spelled out in TABULATION OF QUANTITIES.

CONSTRUCTION

207.03 Where placing a geotextile on native ground, cut the trees and shrubs flush with the ground surface. Do not remove the topsoil or vegetative mat. Remove all sharp objects and large rocks. Fill depressions or holes with suitable material to provide a firm foundation. Overlap the geotextile a minimum of 2 feet at the ends and sides of adjacent sheets. Do not place longitudinal overlaps below anticipated wheel loads. Hold geotextile in place with pins, staples, or piles of cover material. End dump cover material onto the geotextile from the edge of the geotextile or from previously placed cover material. Do not operate equipment directly on geotextile. Compact as road embankment.

Replace or repair all material that is torn or punctured. Remove the damaged area and place a patch of the same type, overlapping 3 feet beyond the damaged area.

Any items not specifically addressed will refer to Manufacturers Specifications, or receive approval from authorized Forest Service Representative.

SECTION 304 – AGGREGATE

DESCRIPTION

304.01 This work shall consist of furnishing, hauling, and placing one or more courses of aggregate surface course on the approved subgrade. Aggregate shall be pit-run, screened, crushed, or furnished by the Government as STATED IN THE CONSTRUCTION NOTES.

MATERIALS

<u>304.02</u> Materials shall be obtained from sources STATED IN THE CONSTRUCTION NOTES or other approved sources. Aggregate quality, production, and gradation requirements are SHOWN ON THE DRAWINGS.

When a gradation is specified, the Contractor shall submit test results and a Certificate of Compliance that states that the gradation of the aggregate meets the contract requirements. Aggregates shall be stockpiled, removed, transported, and placed in a manner that will preserve specified gradation and avoid contamination. Samples may be required at any time to validate gradation.

CONSTRUCTION

304.03 Prior to aggregate placement, the proposed portion of the roadbed shall (1) be reshaped in accordance with the specifications; (2) have hauling and spreading equipment operated uniformly over the full width; and (3) be approved in writing by the Engineering Representative.

The aggregate shall be spread in a uniform layer, with no segregation of size, and to a loose depth that shall have the required thickness when compacted. The maximum compacted thickness of any one layer shall not exceed six inches.

The aggregate shall be compacted by one of the following methods as specified on the Schedule of Items:

Compaction A. Aggregate shall be compacted by operating spreading and hauling equipment over the full width of each layer of the aggregate.

Compaction B. Each layer of aggregate shall be compacted to a density of at least 95 percent of the maximum density, as determined by AASHTO T 99, Method C or D.

The final compacted surface shall be smooth and the thickness shall not vary more than the tolerance SHOWN ON THE DRAWINGS. The compacted thickness shall not be consistently above or below the specified thickness.

MEASUREMENT

304.04 The method of measurement will be on a volume basis or a weight basis as shown in the Schedule of Items. The volume basis will be the computed number of cubic yards adjusted for compaction, that is loose volume. The original design quantity shown in the SCHEDULE OF ITEMS will be the final quantity unless adjustments are made as specified in the changes provision.

SECTION 603 - CULVERT

DESCRIPTION

<u>603.01</u> This work shall consist of furnishing and installing, or installing only, steel, aluminum, or polyethylene culvert and appurtenances, including all excavation, bedding and backfilling required to complete the work.

MATERIALS

603.02 Culvert and coupling bands shall meet the following requirements: (1) metal coated corrugated steel culverts (CSC) shall comply with AASHTO M36, (2) corrugated aluminum alloy culverts (CAC) shall comply with AASHTO M196, and (3) corrugated polyethylene culvert (CPC) shall comply with AASHTO M294.

The materials used in each culvert installation shall be compatible with each other to prevent electrolysis or physical failure.

The lengths and locations of individual culverts SHOWN ON THE DRAWINGS are approximate. Culverts should not be ordered until locations are DESIGNATED on the ground and a written list of correct lengths is issued by the Engineer.

Riprap shall be obtained from sources SHOWN ON THE DRAWINGS or other approved sources. Riprap quality and size requirements are also SHOWN ON THE DRAWINGS.

CONSTRUCTION

<u>603.03 EXCAVATION</u>. Excavation for culverts shall be to the lines and grades DESIGNATED on the ground. The width of trenches shall permit satisfactory joining and thorough tamping of the bedding material under and around the culvert.

Unsuitable foundation material shall be excavated below the invert of the culvert to an approximate depth of 2 feet and a width of at least the culvert diameter plus 4 feet. Unsuitable material shall be replaced with selected granular foundation material and compacted in accordance with Subsection 603.05.

All suitable excavated material shall be utilized as backfill or embankment. No excavated material shall be placed in live streams. All surplus material shall be disposed of as SHOWN ON THE DRAWINGS.

<u>603.04 BEDDING</u>. The bedding for culverts shall consist of selected mineral soil meeting the requirement for backfill in Subsection 603.05. The bedding shall be uniformly compacted in accordance with Subsection 603.05. The cross section of the culvert bed shall be flat or shaped to fit the culvert.

603.04 LAYING CULVERT. Culverts shall be unloaded and handled with reasonable care. Culverts shall be placed on the bed starting at downstream end with any inside circumferential laps pointing downstream. Longitudinal laps on riveted or spot-welded culvert shall be positioned at any location between 45 degrees above or below horizontal. Lock-seam culvert shall be installed with the seam at the inlet end placed below the horizontal centerline. Culvert shall be firmly joined by form-fitting coupling bands. Dimpled bands shall not be used when the slope of the pipe is greater than 25 percent.

The centerline of the culvert shall not vary horizontally from a straight line drawn from inlet to outlet by more than 2% of the culvert length. The invert of the culvert shall not vary from the grade line by more than 2% of the culvert length. No reverse grades shall exist.

603.05 BACKFILLING. Backfill material shall be readily compactable material free of frozen lumps, chunks of highly plastic clay or other objectionable material. Rocks larger tan 1 inch in diameter for CPC and 3 inches for metal culvert shall not be used within 1 foot of the culvert. After the bedding is prepared and the culvert is placed, selected material shall also be placed equally on both sides of the culvert in layers with a loose average depth of 6 inches, maximum depth 8 inches, thoroughly compacting each layer to the density STATED IN THE CONSTRUCTION NOTES. Such compacted layers shall extend for at least one diameter on each side of the culvert. Backfill shall be compacted without damaging or displacing the culvert. Backfilling and compacting shall be continued until the backfill is 12 inches above the top of the culvert. After being bedded and backfilled culvert shall be protected by an adequate cover of embankment before heavy equipment is permitted to cross during roadway construction.

Pipe distorted more than 5 percent of nominal dimensions, ruptured, or broken shall be displaced.

603.06 RIPRAP. Riprap shall be placed as SHOWN ON THE DRAWINGS.

MEASUREMENT

<u>603.07</u> Culverts will be measured along the invert by the linear foot in place. Excavation, bedding and backfill will not be measured but will be considered a subsidiary obligation of the culvert item(s).

Riprap is measured by computing the number of cubic yards designed in place. The original design quantity shown in the Schedule of Items will be the final quantity unless adjustments are made as specified in the changes provision.

SECTION 625 – SEEDING & MULCHING

DESCRIPTION

625.01 This work shall consist of furnishing and placing required seed, fertilizer, and mulch.

MATERIALS

<u>625.02</u> Materials shall meet the following requirements:

- (a) Seed shall meet the requirements of Federal Specification JJJ-S-181 and shall have been tested within the past six months.
 *Seed shall be free of noxious weeds, mold or other materials injurious to plant growth.
- (b) Mulch shall be grain straw in an air dry condition or wood cellulose fiber. Mulch shall be free of noxious weeds, mold or other materials injurious to plant growth.

- (c) Fertilizer shall be a standard commercial grade furnished in sealed containers with name, weight and contents clearly marked.
- (d) Limestone shall be a ground calcic or dolomitic limestone containing not less than 85 percent of total (calcium and magnesium) carbonates.

CONSTRUCTION

625.03 Areas to be seeded shall be completed as specified. Areas which are damaged by erosion or other causes shall be restored.

Seeding shall be performed between May 1 and November 1. The seeding shall not be accomplished during windy weather or when the ground is excessively wet or frozen. Work shall be performed during each specified seeding season on all completed and previously untreated surfaces.

The methods, rates of application, and types of seed, fertilizer, limestone, and mulch shall be as SHOWN ON THE DRAWINGS. Materials shall be applied uniformly to the areas being treated.

MEASUREMENT

625.04 When Seeding & Mulching is shown in the Schedule of Items the work will be calculated on an area basis with the area computed along the slope lines. The original design quantity as shown on the Schedule of Items will be the final quantity unless adjustments are made as specified in the changes provision.